

MISHNAYEVSKAYA, S.V., red.

[Basic methodological regulations for determining the economic efficiency of research work] Ischovnye polozheniya po opredelenii ekonomicheskoi effektivnosti nauchno-issledovatel'skikh rabot. Moscow, Ekonomika, 1964. 30 p. (VMA 121.)

1. Russia (U.S.S.R.), Gosudarstvennyy komitet po koordinatsii nauchno-issledovatel'skikh rabot.

BEL'IN, Viktor Daniilovich; ROMIKOV, L.A., red.; MISHAYEVSKAYA,
D.V., vladstviy red.; ZERAVINA, Ye.L., tekhn. red.

[Uniform price and economic measurements based on them]
TSeny edinogo urovnia i ekonomicheskie izmerenija na ikh
uchrone. Moskva, Izd-vo ekon. lit-ry, 1963. 345 p.

(MIA bc:12)

1. Zaveduyushchiy laboratoriyej ekonomiceskikh issledovanij
Instituta elektronnykh upravlyayushchikh mashin (for Belkin).
(Prices)

SKOVORODA, Konstantin Martynovich; STERLOV, N.S., red.;
ISHMAYEVSKAYA, S.N., 1st. red.; YOMINA-EVA, A.A.,
tekhn. red.

[Principles of planning the retail of merchandise] Uchenyj
planirovaniia roznichnogo tovarooborota. Moskva, Eko-
nomizdat, 1973. 176 p. (MIRK 17:1)

1. Nachal'nik otdela po posredovatel'nykh tovarov Gesu-
zarstvennogo komiteta po torgovle (for Skovoroda).
(Retail trade)

PAK. V, Yevgeny Alex. (Sergei G. Tikhonov), 1913
HIGHWAY, OKLAHOMA, U.S.A., now in U.S.A. A.A.,
teleph. red.

[This document contains neither recommendations nor conclusions of the FBI. It is the property of the FBI and is loaned to your agency; it and its contents are not to be distributed outside your agency.]

GLUSKOV, Boris Yakovlevich; CZOISKIY, I.V., red.; MISHAYEVSKAIA,
G.V., mладший red.; GE ACD N.A., Чел., тезис. red.

[Methodology for computing plan indices; problems of improving
the index system] Metodologiya pustroenija pokazatelei
plana; voprosy otsveshenstvovaniia sistemy pokazatelei. "Co-
skva, Ekonomizdat, 1963. 144 p. (MI.A.7:1)

VAG, Leonid Aleksandrovich, kandidat tekhn. nauk; BOZOVSKIY, L.Ya.,
red.; MISHNAYEVSKAYA, G.V., mlad. red.; GERASIMOVA,
Ye.S., tekhn. red.

[Improve economic methods for the administration of the
national economy] Sovershenstvovat' ekonomicheskie metody
upravleniya narodnym khoziaistvom. Moskva, Izd-vo
"Ekonomika," 1964. 91 p. (Obsuzhdaem problemy sovershenen-
stvovaniia planirovaniia, no.4) (MIRA 11:1)

ROZE, Vsevolod Ivanovich; USSR, MIA, Moscow
SHEVCHENKO, ..., Gen.; VISHNAYEVSKA, ..., Gen.
etc.

The present document contains neither recommendations nor conclusions of the CIA. It is the property of the CIA and is loaned to your agency; it and its contents are not to be distributed outside your agency without prior permission of the CIA.

STEYSKAL, Moymir[Stejskal, Mojmir]; MISHNAYEVSKIY, A. P., inzh.
[translator]

Modernization of some groups of woodworking machi-es. Der.
prom. 12 no.2:31-32 F '63. (MIRA 16:4)

1. Natsional'noye predpriyatiye TOS [Tovarny na obrabeci
stroje], g. Svitavy, Chekhoslovatskaya Sotsialisticheskaya
Respublika.

(Woodworking machinery)

MISHRAJEVSKIY, Abram Petr vich; SE MEEVA, A.I., inzh., red.

Tables for the technical layout of a motorway connection facility (plan proektirovaniia i razshivki avtobusnykh sredstv na puti. Moscow, Izd-vo "Transport," 1964. 46 p.).
MIA 17:1

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001134620020-2

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001134620020-2"

BOROVSKIY, V.R. [Borovskiy, V.R.], zavod.tekhn.muz; SHERENKOV, V.V. [Sherenkova's'kiy, V.V.]; MISHNAYEVSKIY, L.M. [Mishnayevskiy, L.M.]; GRITS'KOV, I.V. [Hryts'kov, I.V.]

Twisting and drawing machine with thermal plasticization of the moving synthetic fibers. iet., rom. no.3:8-11 JI-S '63.

(MIDA 16:11)

1. Institut teploenergetiki AN UkrSSR (for Borovskiy, Sherenkova's'kiy, Mishnayevskiy). 2. Kijevskiy kombinat iskusstvennogo volokna (for Grits'kov).

MISHNAYEVSKIY, L. M. and BOROVSKIY, V. P. (Institute of technical thermal physics of the Academy of Sciences of Ukrainian SSR)

"Investigations of evaporation of liquids and water vapour in a flame" "Исследование испарения жидкостей и водяного пара в пламени"

Report presented at the Section on Heat and Mass Transfer, Scientific Division, Council of Acad. Sci. Ukr. SSR on High Temperature Physics, Kiev, 24 April 1964.

Reported in: Teplofizika Vysokikh temperatur, No. 1, September-November, 1964, p. 105-110.
19 May 1964.

L 26477-66 EWT(1)/EWT(m)/T IJP(c) WW/DS/RO/JK/GS

ACC NR. AT6008145

UR/0000/65/000/000/0051/0055

AUTHOR: Dolinskiy, A.A.; Mishnayevskiy, L.M.

ORG: None

TITLE: On the determination of dispersivity of liquid aerosols

SOURCE: AN UkrSSR. Techeniya zhidkostey i gazov (Flows of liquids and gases). Kiev, Naukova dumka, 1965, 51-55

TOPIC TAGS: aerosol, streptomycin, adhesive, photomicrography/ BF-2 adhesive

ABSTRACT: This paper discusses a method for the measurement of dispersivity, or the determination of the distribution of droplet sizes in liquid aerosols and dusts. In this method, the droplets are caught into an immersion liquid medium, deposited at its bottom on a suitable substrate and are photographed and measured. Requirements for the immersion fluids and for the deposition surfaces are discussed. Materials for the immersion liquid and the deposition bottom surface were selected by tests conducted with the use of cells with glass walls. The arrangement permitted to study the vertical profile of the drops and their contact angles with the deposition surface by a horizontal axis microscope. As finally developed, the deposition surface consisted of adhesive BF-2 applied as a thin film to the surface of a glass plate. This substrate produced drop contact angles close to 180 degrees, for the water solution drops. The immersio-

Card 1/2

27
26
B+1

L 26477-66

ACC NR: AT6008145 /

sion liquid was Cylinder oil 24. The depth of its layer was 2 - 3 times the drop diameter. The method of investigation consisted of placing the prepared deposition surface coated with a 1 mm layer of the mineral oil into the catching cell equipped with a shutter; exposing the droplets to the experimental environment, photographing them and evaluating their enlarged microphotographs. In the determination of water solutions dispersivity, this methodology permitted determination of the average droplet diameter to a precision of 5%. Photographs of dispersed droplets of aqueous solution of streptomycin^b are shown at a 400x magnification. Orig. art. has: 3 figures.

SUB CODE: 20,06,14 / SUBM DATE: 13Apr64 / ORIG REF: 004 / OTH REF: 001

Card 2/2 *PF*

L 22743-66 EVT(m)/EWP(j) RM
ACC NR: AP6006355 (A) SOURCE CODE: UR/0413/66/000/002/0093/0093

AUTHOR: Kremnev, O. A.; Borovskiy, V. R.; Mishnayevskiy, Ie. M.-G.;
Shimko, I. G.; Khruzin, N. A.; Gritskov, I. V.

ORG: none

TITLE: Method of lowering the content of low-molecular compounds and
moisture in polycaprolactam. Class 39, No. 178097

SOURCE: Izobreteniya, promyshlennyye obraztsy, tavarnyye znaki, no. 2,
1966, 93

TOPIC TAGS: polycaprolactam, lactam, polymer, chemistry technique

ABSTRACT: This Author Certificate describes a method for lowering the
content and moisture in polycaprolactam by heat treatment in an inert
medium. To accelerate the process, the particles of polycaprolactam
are subjected to heat treatment at 200--210C in a fluidized bed.

[LD]

UDC: 678.675' 126.025.4

SUB CODE: 07/

SUBM DATE: 26Aug62

Card 1/1 ULR

GRABENKO, I.K.; MISHAYEVSKIY, M.I.; AVRATINSKAYA, E.A.

Primary benign tumor (fibromyxoma) of the heart. Ter. arkh. 35
no.7:114-115 J1 '63 (MIRA 17:1)

1. Iz kafedry fakul'tetskoy terapii Rostovskogo meditsinskogo
instituta.

USSR/Virology. Bacterin Viruses (Phage)

E

Abs Jour: Ref Zhur-Biol., No 17, 1958, 76424.

Author : Drozhevskina, M.S.; Mishnayevskiy, M.N.; Uraleva, V.S.

Inst :

Title : Specific Bacteriophage in Brucellosis Patients

Orig Pub: Tr. Otchetn. nauchn.knoferentsii (Rostovsk.-n/D. med. in-t) za 1956 g Rostov-na-Donu, 1957, 599-601.

Abstract: The specific phage was isolated from the blood of a series of brucellosis patients. During multiple examination of the same patients subjected to energy treatment, a rise of the titers of the phage was noted. The presence of the phage in the blood decreased the percentage of separability of the cultures. In the opinion of the author, the bru-

Card : 1/2

Original
Title:
Microbiology

Ref. Thsr-Biology, No. 4, 1959, No. 14918

Author:
K. V. Mishnevsky, N. N.; Fomicheva, A. B.

Editor:
V. A. Tikhonov, Institute of Allergy, Moscow,
Tr. Ural'sk. Akad. Nauk SSSR, No. 3, 1957,
p. 1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 14, 15,

Date:

ABSTRACT:
The present article concerns the effect of various substances on the development of microorganisms. The author has studied the effect of some antibiotics on the development of microorganisms. It is shown that the antibiotics act mainly on the growth of microorganisms, but do not affect their metabolism. The author also studied the effect of some organic acids on the development of microorganisms. It is shown that the organic acids have a similar effect on the development of microorganisms as antibiotics. The author also studied the effect of some organic acids on the development of microorganisms. It is shown that the organic acids have a similar effect on the development of microorganisms as antibiotics.

Page:

1/3

A 2/3

CONFIDENTIAL

REF ID: A6518

DATE: 10/18/86

FILE: 14918

CLASSIFICATION:

ABSTRACT: ; without revealing the specific nature of our culture
intended, we can say that we seem to have
been involved in some kind of conflict with the
Soviet Union.

EXCERPT:

5/3

E

USSR/Virology - Bacterial Viruses (Phage).

Abs Jour : Ref Zhur Biol., No 6, 1959, 23780

Author : Drozhevskina M.G., Mishnyayevskiy, M.N., Uraleva, V.S.

Inst : Rostov-on-Don Scientific Research Anti-Plague Institute

Title : Specific Bacteriophage in the Organism of Patients with Brucellosis.

Orig Pub : Tr. Rostovsk.-n/D n.-i. protivochumn, in-ta, 1957, 12,
403-423

Abstract : Under a single investigation of the blood of 20 patients with brucellosis, in which the diagnosis was undisputed, a specific phage was isolated in 16 cases. In an overwhelming number of patients with brucellosis, during the course of the infectious process an increase of phage titer in the blood is noted, which usually coincides with an improvement of the condition of the majority of

Card 1/2

MISHINAYEVSKIY, M.S.

✓ 4014. Individual peculiarities of immunity to disease in animals.
M. S. Mishnevskiy. Sborn. nauch. Rabot. Chel. 1954, L. 197-201. (Sofia. Zb. Biol. 1958, Atas. No. 1132). Six guinea pigs and 35 rabbits were used for studying the normal and immune agglutinins of *Brucella* and the reaction to the *Brucella* antigen skin test. Pathogenic and inhibitory types were obtained according to the individual peculiarities of the immunity reaction. In contrast to the inhibitory type, the pathogenic type showed a high agglutination level with feeble antigen activity. Injection of a larger dose of vaccine weakens the protective mechanism due to antibody level falls; after a short interval the immunization level is restored. Allergic reaction to the pathogenic type was more intense.

Brucellosis

Card 1/1 Pub. 14-10/24 FD-2323

Author : Mishnayevskiy, M. S.

Title : Immunobiological reaction in various breeds of rabbits

Periodical : Zhur. mikro. epid. i immun. 17, 30, Oct 1955

Abstract : Pure-bred, mixed-breed, and wild rabbits were tested for their immunological reactions to brucellosis antigens, live bacilla cultures, and phagocytes in order to determine which types were most suitable for use as experimental animals in testing immunity. Chinchilla, Viennese Blue, Flanders, Champagne, and wild breedless rabbits were found to be the most suitable. A resume of the testing procedures and results is given.

Institution : Chair of Microbiology, Odessa University (Head - Prof. V. P. Tul'chinskaya)

Submitted : April 25, 1955

MISHNAT'EVS'KIY, M.... [Mishnat'evs'kyi, M.S.]

Effect of the antibiotic on the pulorum disease agent
in vitro. Mikrobiol. zhur. 26 no.1:54-66 '64. (MI-1A [P])
I. Odesskiy gosudarstvennyy universitet im. Mechnikova,
kafedra mikrobiologii.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001134620020-2

MURRAY, V.

RECORDED AND INDEXED
OF THE BUREAU OF INVESTIGATION
FEDERAL BUREAU OF INVESTIGATION

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001134620020-2"

DEL'FMAN, R. A.; CHAVAYEV, K. S.; APOLLOV, I. P.; MEDVEDEV, V. V.

Technical manual for the programmatic identification system. Part 2A.
Volume 1. April 1966.

• Technical manual for the identification system DEL'FMAN. Vol. 2A
Section No. 3. Identification of aircraft and ground vehicles, identification of
aircraft and ground vehicles by their identification numbers and codes. Part 2A.
April 1966.

ACC NO.

AR700487

SOURCE CODE: UR/0137/66/000/010/G032/G032

AUTHOR: Chernov, E. G.; Kazanovaya, L. N.; Rabinovich, Ye. M.; Korenagin, M. I.; Vishnayevskiy, Ye. N.

TITLE: Investigation of possibility of coarsening the grain size of titanium powder by gas absorption

SOURCE: Ref. zn. Metallurgiya, Abs. 10G23

REF SOURCE: St. Proiz-vo stali i spalov i vayenije obrabotka na zem avtovta, Tula, 1965, 50-53

TOPIC CODES: titanium, titanium powder, grain size, reduction

ABSTRACT: Titanium powder with a grain size of $\leq 45 \mu\text{m}$ has the lowest yield due to its low absorption capacity. In order to coarsen titanium powder by reducing its grain size, titanium metal with calcium, a finished powder of titanium metal with a grain size of $\leq 17 \mu\text{m}$ was added to the charge as the finished crystallization centers. By adding up to 8% titanium powder to the charge, the yield of the coarse-grained fraction of the reduced titanium increases up to 48%; further additions of titanium

Card 1/2

UDC: 621.762.2.001:669.295

ACC NR: AR7004856

metal to the charge will only slightly increase the coarse-grained fraction. The titanium powder obtained meets the requirements of the State Technical Specifications for Ferrous Metallurgy, (ChMTU-987-63. Orig. art. has: 1 figure and 1 table. B. Neshpor. [Translation of abstract] (NT)

SUB CODE: 11/

Card 2/2

MISHNE, B.

"Alchemist" has been right. Izobr. i rats. no.6:20 Je '61.
(MIRA 14:6)

1. Glavnnyy inzh.sernokislotnogo zavoda imeni M.V.Frunze, g. Baku.
(Azerbaijan--Fertilizers and manures)

MISHNE, B. A.

Aug 1957
USSR/Engineering
Petroleum Industry
Oil Regions

"Methods of Inspecting and Accounting of Petroleum."
B. A. Mishne, 3 pp
"Azerbaydzhan Neft Khozyaystvo" No 8 (254)

Average sampling of petroleum by accepted methods does not give the true state of the petroleum reserve. The methods for determining the average temperature of petroleum in reserves is unsatisfactory and a new method should be worked out. Some changes must be made to Dini's and Stark's methods for determining the presence of water in apparatus.

Aug 1957
USSR/Engineering (contd.)
Petroleum Industry
Oil Regions

Further research is necessary to determine the effect of adding a demulsifier in equipment used to sample petroleum.

PA 23T38

23T38

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001134620020-2

369

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001134620020-2"

the
end